				-		ATTY. DOCKET NO.			APF	PLICATIO	N NO.		_
	LIST OF REFERENCES CITED BY APPLICANT 7956-011-999 08					08/713,928							
	(Use several sheets if necessary)												
						Radin et al.							
					FILING DATE				GROUP 1646				
						September 13, 1996			70	o-Bo-A 	9919	ned	
		_	·	U.S.	PATENT DOCUM	MENTS							
*EXAMIN INITIAL			DOCUMENT NUMBER	DATE ,		NAME		CLASS	\perp	SUBCLAS	s	FILING DATE	
COX	-	AA	5,057,422	10/15/1991	1991 Bol et al. 435 325 346.4 _			_					
		AB	5,349,122	09/20/1994	Hain et al.		•	800) 2	205			
		AC	5,422,108	06/06/1995	Mirkov et al			424	qu	4.61			
		AD	5,543,576	08/06/1996	van Ooijen e	et al.		800	ح.	50			
<u> </u>		AE	5,550,038	08/27/1996	Goodman et	t al.		435	- 7	10.1			
				FOREIGN	PATENT DOCUM	MENTS							
			DOCUMENT NUMBER	DATE	,	COUNTRY	CLA	ASS	SUBCLA	_ <u> </u> _		SLATION	
EOK	_	AF/	WO 93/24630	12/03/1993	PCT	°CT				-	YES	NO	
			OTHER REF	ERENCES (Includ	ling Author, Title	, Date, Pertinent Pages, Et	c.)	•					
ළහ	Z.	AG_	Ameis et al., 1994, E	ur. J. Biochem	. 219 :905-91	4.							
(Ausubel et al., eds., 1989, Current Protocols in Mol. Biol., Vol. I Green Pub. Assoc., Inc. & J.		Wiley								
		AH	& Sons, Inc., N.Y., p.2.10.1 - 2.10.3										
	Al_Berg-Fussman et al., 1993, <i>J. Biol. Chem.</i> 268 :14861-14866.												
		AJ	Chrispeels, 1991, Annu. Rev. Plant Physiol. Plan. Biol. 42:21-53.										
			Cramer et al., 1996, '	'High-level of	enzymatically	active human lysosom	al pr	otein	ıs in	trans	ger	iic	
		AK	tobacco", Transgenic Plants: A production system for industrial and pharmaceutical proteins, eds.,										
			Owens & Pen, J. Wiley & Sons.										
	AL Daniele et al., 1993, Genomics 16:755-757.												
		AM de Wet et al., 1984, <i>DNA</i> 3:437-447.											
													_

Elijabell C. Kemmeres 2/10/98

AN Eng & Desnick, 1994, Hum. Mutat. 3:103-111.

AP Ferrari et al., 1994, Glycobiol. 4:2047-2052.

AQ Erickson et al., 1985, J. Biol. Chem. 260:14319-14324.

COX	ΑQ	Furbish et al., 1977, PNAS USA 74:3560-3563.					
(AR	Eurbish et al., 1981, Biochem. Biophys. Acta 673:425-434.					
,	AS	Grabowski et al., 1989, <i>Enzyme</i> 41:131-142.					
	AT	Grace & Grabowski, 1990, Biochem. Biophys. Res. Comm. 168:771-777.					
	AU	Grace et al., 1990, <i>J. Biol. Chem.</i> 265 :6827-6835.					
	AV	Grace et al., 1994, J. Biol. Chem. 269:2283-2291.					
	AW_	Haskins et al., 1979, <i>Pediat. Res.</i> 13 :1294-1297.					
	Hopp et al., 1988, <i>Bio/Tech.</i> 6 :1204-1210.						
	Jonsson et al, 1987, <i>Eur. J. Biochem.</i> 164 :171-179.						
	AZ _	Kakkis et al., 1995, Am. J. Hum. Genet. 57:A39 (Abstr. No. 193).					
	BA_	Kaplan et al., 1977, PNAS USA 74:2026-2030.					
	BB –	Kornfeld & Mellman, 1989, Ann. Rev. Cell Biol. 5:483-525.					
	BC_	Moskowitz et al., 1992, <i>FASEB J.</i> 6 :A77 (Abstr. No. 445).					
	BD _	Murray, 1987, <i>Methods in Enzymol.</i> 149 :25-42.					
	BE _	Park et al., 1992, <i>Plant Mol. Biol.</i> 20 :327-331.					
	BF	Schatzle et al., 1992, <i>J. Biol. Chem.</i> 267 :4000-4007.					
	BG _	Scott et al., 1991, PNAS USA 88:9695-9699.					
	вн	Scott et al., 1992, <i>Genomics</i> 13:1311-1313.					
	ВІ	G.S. Shelness, 1992, <i>Epitope</i> 1:11-12, 17.					
	BJ	Shull et al., 1994, PNAS USA 91:12937-12941.					
	ВК	Sijmons et al., 1990, <i>Biotech.</i> 8 :217-221.					
	BL /	Sorge et al., 1985, <i>PNAS USA</i> 82 :7289-7293.					
	ВМ	Thornburg et al., 1987, <i>PNAS USA</i> 84 :744-748.					
	BN-	Tsuji et al., 1986, <i>J. Biol. Chem.</i> 261 :50-53.					
	ВО	∕Vandekerckhove et al., 1989, <i>Biotech.</i> 7 :929-932.					
	ВР	von Figura & Hasilik, 1986, <i>Annu. Rev. Biochem.</i> 55:167-193.					
	во	Warner et al., 1990, Biochem. Biophys. Res. Comm. 173:13-19.					
	BR	Weissenborn et al., 1995, Phys. Plantarum 93:393-400.					
CV '	0.00	0 V					

Elijaber C. Benneus 2/10/98

Sheet	2	-4	2
SHEEL		ΟŤ	3

BT Zhu & Goldstein, 1993, Gene 137:3	09-314.
BS International Search Report, Applicat	ion No. PCT/US96/14730.
Elizabet C. Kemmeres	DATE CONSIDERED
, \	tion is in conformance with MPEP 609; Draw line through citation if not with next communication to applicant.